

20000731.ba v02_n958.bam.20000731

>From ???@??? Mon Jul 31 05:52:41 2000 -0500
Message-Id: <200007311051.e6VAoub29573@sco.theporch.com>
Date: Mon, 31 Jul 2000 05:50:36 CDT
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 2958

BOATANCHORS Digest 2958

Topics covered in this issue include:

- 1) ART-13 PLUGS
by "ROBERT W. DOWNS" <RWDowns_WA5CAB@compuserve.com>
- 2) Re: WW II Equipment
by William Donzelli <aw288@osfn.org>
- 3) ADMINISTRIVIA: Posting Admin Requests
by listown@jackatak.theporch.com (Mail List Owner)
- 4) Re: WW II Equipment
by W7QH0@aol.com
- 5) WTB:2 collins med. skirted knobs (dakaware)
by john <johnmb@mindspring.com>
- 6) Re WWII equipment
by philip mccoy <dgnova@erols.com>
- 7) Meter Escutcheon for TX-1 Apache Transmitter
by Rich Force <bhabooks@together.net>
- 8) Looking for KC list member
by James Hanlon <knjhanlon@uswest.net>
- 9) Straight Key Knob
by Robert Lawson <w4rl@bellsouth.net>
- 10) Replacement for copper oxide in R390 (non A)??
by JPevner@aol.com
- 11) Re: Replacement for copper oxide in R390 (non A)??
by "Benjamin D. Hall" <kd5byb@WT.NET>
- 12) SX-110 Product Detector Modification Footnote
by Arden Allen <gumbear@pacbell.net>
- 13) Re: Product Detector for SX-110 -- Chapter III -- Fini
by polepeeg@aa4rm.ba-watch.org (Marty's Refl. Drop)
- 14) Bc-779, HT-32 help needed
by "Jim Reynolds" <ki6up@earthlink.net>
- 15) BC-779 info
by "Prof. Arthur I. Larky" <ail0@lehigh.edu>
- 16) Re: HT-32 help -go to BAMA
by Al Parker <anchor@coastalnet.com>
- 17) RE: HT-32 help- my brain cramps
by Al Parker <anchor@coastalnet.com>
- 18) Estate sale

- by "john hart" <wa2hwj@worldnet.att.net>
- 19) SX-110 mods available as .PDF
by Joe LeKostaj <jm_lekostaj@ibm.net>
- 20) Rectifier in R390 - it's Selenium.
by JPevner@aol.com
- 21) Re: Replacement for copper oxide in R390 (non A)??
by "Paul H. Anderson" <pha@pdq.com>
- 22) Another BC 779 Question
by TubsC@aol.com
- 23) WW2 microphone?
by Mike Steussy - AE4R <hikrbikr@erols.com>
- 24) headset
by Ed Zeranski <ezeran@concentric.net>
- 25) Re: WW2 microphone?
by polepeeg@aa4rm.ba-watch.org (Marty's Refl. Drop)
- 26) Re: WW2 microphone?
by Neal McEwen <nmcewen@metronet.com>
- 27) Need ARC-5 equipment
by Lenox Carruth <carruth@geo-thermal.com>
- 28) Gonst Comm III help needed
by Paul Thekan <Paul.Thekan@eimac.cpii.com>
- 29) FS: Bag of 5 Mil connectors
by Michael Crestohl <mc@sover.net>

Date: Fri, 28 Jul 2000 09:16:11 -0400
From: "ROBERT W. DOWNS" <RWDowns_WA5CAB@compuserve.com>
Subject: ART-13 PLUGS
To: Old Tube Radios <boatanchors@theporch.com>
Message-ID: <200007280916_MC2-ADCA-124A@compuserve.com>
MIME-Version: 1.0
Content-Transfer-Encoding: quoted-printable
Content-Type: text/plain;
charset=ISO-8859-1
Content-Disposition: inline

Groups,

For years (~15), I've been a source for all seven plugs for the ATC and AN/ART-13. Since Cannon quite making the two 10-pin connectors around 1950, commercial sources dried up long ago. About 15 years ago, I found some but they were priced like typical aerospace connectors at \$80+ each.=

About the same time, I "inherited" a lot of the metal parts scrapped out =
of
my companies inventory, so I managed to obtain one set of the male and female phenolic inserts, and got one of my draftsmen to do machining

drawings to make them from phenolic round stock. In those days, my company did \$1M+ annual business with this machine shop, and I started having the inserts made at what amounted to a "brother-in-law" price.

The machine shop still exists, but my company does not, so when I took the drawings by the other day, I got an "honest" quote, which came to \$27.00 for 25 sets of just the inserts for the U-9/U (\$675). As I long ago ran out of the inherited metal bodies and cable clamps, I have to buy them for another \$7-\$10 each. I've been selling the U-7's and U-9's for \$30 each for about the last ten years, having concluded that going any higher would result in people modifying or scrapping the transmitters or dynamotors rather than buying the proper plugs.

So, is there anyone on any of these lists with a machining center in their garage who would be interested in looking at the drawings? If not, then there will be no more U-9/U's and not very many more U-7/U's.

73,
Robert Downs
WA5CAB
Houston

Date: Fri, 28 Jul 2000 11:07:29 -0400 (EDT)
From: William Donzelli <aw288@osfn.org>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: WW II Equipment
Message-ID: <Pine.SUN.3.91-FP.1000728110209.13953C-100000@osfn.org>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

> The system had a couple of major shortcomings. The vehicles were not suited
> for use in rough terrain and the system could not be operated while in
> motion. It was replaced early on by the SCR-399 (BC-610 transmitter, BC-312
> and 342 receivers) which was produced in large numbers and used in all
> theaters throughout the war (and for a considerable time thereafter).

Hey, at least the thing could be moved easily. The SCR-132 it replaced was built like a normal field set at the time, just 400 pounds. I wonder if there were more deaths associated with the transmitter falling over because of a broken leg, or someone touching one of the exposed tubes?

William Donzelli
aw288@osfn.org

Message-Id: <200007281615.e6SGF0k05264@jackatak.theporch.com>
From: listown@jackatak.theporch.com (Mail List Owner)
To: Old Tube Radios <boatanchors@theporch.com>
Subject: ADMINISTRIVIA: Posting Admin Requests
Date: Fri, 28 Jul 2000 11:15:00 CDT

Gang-

Please accept this periodic posting as it is intended:
A suggestion that will help everyone on the list...

If there is a problem with your email, i.e., the list suddenly stops coming to you, or if you have problems with someone else's mail, PLEASE address any questions to, and seek help from:

listown@jackatak.theporch.com

There is really no one on the list who can help you with a problem, and if I don't happen to see your post, nothing will happen, except you may irritate the other list members... needlessly.

This is *especially* true of the "XXXX YYYY your mail is bouncing, please send me a good address"

If your mail to this person is bouncing, in all likelihood, either you have the address a bit wrong, or s/he isn't receiving mail from ANYWHERE *especially* not from the list, which is delivered as "Bulk!"

Treat the list as a symposium.

In such an environment, with many folks attending who have paid to be here, it is unlikely you would take up the symposium's resources to solve an individual problem with your seating...

So, if you encounter a problem, PLEASE remember to send your questions to me, the one person who can help, at:

listown@jackatak.theporch.com

Thanks for your attention

--

73

Jack, W4KH/Mobile - - - BoatAnchor Mailing List Owner - - -

listown@jackatak.theporch.com - "Plus ca change, plus c'est la meme chose"

"Il n'y a que les idiots qui ne changent jamais d'idee"

Fri Jul 28 11:15:00 CDT 2000

From: W7QHO@aol.com
Message-ID: <aa.870100f.26b31316@aol.com>
Date: Fri, 28 Jul 2000 12:47:18 EDT
Subject: Re: WW II Equipment
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

In a message dated 7/28/00 8:08:22 AM, aw288@osfn.org writes:

>
>Hey, at least the thing could be moved easily. The SCR-132 it replaced
>
>was built like a normal field set at the time, just 400 pounds. I wonder
>
>if there were more deaths associated with the transmitter falling over
>
>because of a broken leg, or someone touching one of the exposed tubes?

The SCR-197's shortcomings cited in my message are per the Army, see "The United States Army in World War II, The Technical Series, The Signal Corps: The Emergency" dated 1956.

Dennis DuVall, W7QHO
Glendale, CA

Message-Id: <3.0.3.32.20000728152651.00d98a9c@mindspring.com>
Date: Fri, 28 Jul 2000 15:26:51 -0400
To: Old Tube Radios <boatanchors@theporch.com>
From: john <johnmb@mindspring.com>
Subject: WTB:2 collins med. skirted knobs (dakaware)
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

Boatfolk,

I am finishing restoration of a 75A1 and find that I need two medium skirted daka ware knobs. Skirt diameter is 1.75" . These are the knobs on the lower row of controls of an 75A1 and 75A2.

Please let me know if you have any spares I might purchase.

Thanks!
John

Message-ID: <3981F4D4.3D3A5012@erols.com>
Date: Fri, 28 Jul 2000 17:02:12 -0400
From: philip mccoey <dgnova@erols.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re WWII equipment
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

This may be of some use to you rhett:

The BC-1066 receiver had 3 tubes: a 957 for G band, a 957 for I band and a 1D8 diode, triode, audio output pentode. The 957s were used as detectors, probably superregen. Band switching was done by switching power to either of the 2 detectors. The 1D8 serving as the audio amp. I forget what the frequency was, but the acorn tubes could not go much above 300mcs

BC-906:
Absorption type wave meter. National dial, big cavity. DC amplifier tube, a 1S5. Frequency range 150mcs to 225mcs

Philip McCoy dgnova@erols.com

Message-Id: <4.3.2.7.2.20000728223408.00badf00@pop.together.net>
Date: Fri, 28 Jul 2000 22:52:41 +0000
To: Old Tube Radios <boatanchors@theporch.com>
From: Rich Force <bhabooks@together.net>
Subject: Meter Escutcheon for TX-1 Apache Transmitter
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

I wonder if anyone would have and want to sell the meter Escutcheon (205-71F) (the dark green piece that surrounds the meter face on the front panel) for the TX-1 Apache Transmitter. I am sure it is the same part which is used on the S-Meter for the Mohawk RX-1 Receiver and probably the same part used on the Comanche MR-1 Receiver, the HR-10B receiver and the Marauder HX-10 , the HX-20 and the Cheyenne MT-1 transmitters . If you have one please let me know the cost including shipping and I will get right back to you.

TNX es 73,

Rich, WB1ASL

Message-ID: <39822102.DE802485@uswest.net>
Date: Fri, 28 Jul 2000 18:10:43 -0600
From: James Hanlon <knjhanlon@uswest.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Looking for KC list member
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

I'm looking for a list member in the Kansas City area who very kindly donated a RME-70 to me several years ago. I stopped by his house to pick it up on my way out to the airport. I've gotten it fixed up and working, and I'd like to give him credit in an ER article that I'm starting to write about it.

Jim, W8KGI

Message-ID: <3982120E.F34690BF@bellsouth.net>
Date: Fri, 28 Jul 2000 19:06:54 -0400
From: Robert Lawson <w4rl@bellsouth.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Straight Key Knob
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Fellow BA'ers,

I am in need of the keying knob on a Signal Electric straight key. I have refurbished the brass mechanical portion of the key that I recently obtained at a local hamfest. The knob is two tiered and black in color. The upper circular portion of the knob is flat on top and smaller in diameter than the lower circular portion. Fair Radio does not have them.

Any help would be greatly appreciated. I'd like to get this straight key operational with my Ranger II.

Thanks in advance.

Regards,

Robert Lawson W4RL Pensacola Florida

From: JPEvner@aol.com
Message-ID: <20.9550507.26b39789@aol.com>
Date: Fri, 28 Jul 2000 22:12:25 EDT
Subject: Replacement for copper oxide in R390 (non A)??
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

BA folk;

I'm working on the power supply of a R390, and the rectifier stack on the bottom is disintegrating. Any words of advice on a modern replacement? (or if someone has a junker lying around).

TIA

Jon Pevner (N1LIS)

Message-Id: <3.0.32.20000728213153.007d7100@mail.wt.net>
Date: Fri, 28 Jul 2000 21:31:58 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: "Benjamin D. Hall" <kd5byb@WT.NET>
Subject: Re: Replacement for copper oxide in R390 (non A)??
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

>I'm working on the power supply of a R390, and the rectifier stack on the
>bottom is disintegrating. Any words of advice on a modern replacement?

Hi Jon - I beleive any modern silicon bridge rectifier can be used. If I remember correctly, the relay the bridge powers is extremely tolerant of the new, higher voltage from the silicon bridge. Or, are the cobwebs thick in my brain?

73,
ben

Benjamin D. Hall, KD5BYB
Located in Houston, Texas, USA.
e-mail: kd5byb@WT.net, web: <http://web.wt.net/~kd5byb/>
"An ye harm none, do what thou wilt."

Date: Fri, 28 Jul 2000 19:43:28 -0700
From: Arden Allen <gumbear@pacbell.net>
Subject: SX-110 Product Detector Modification Footnote
To: Old Tube Radios <boatanchors@theporch.com>
Message-id: <0FYF00EWDU61Y4@mta5.snfc21.pbi.net>
MIME-version: 1.0
Content-type: text/plain; charset=ISO-8859-1
Content-transfer-encoding: 7bit

Mod Squad;

Something I overlooked mentioning in my trilogy is the necessity of replacing C39, the last IF amp plate supply bypass capacitor (0.1uF) with a 20uF 350V electrolytic. This is where I derive B+ for the product detector and BF0/buffer. With the 6SA7 being an audio amp with the larger bypass cap severe motorboating will occur. I also lowered the value of R18 (1K) to 680 ohms. How's that for *tech support*? Hi!

Arden Allen KB6NAX Vallejo, CA gumbear@pacbell.net

Date: Sat, 29 Jul 2000 00:27:22 -0400
From: polepeeg@aa4rm.ba-watch.org (Marty's Refl. Drop)
Message-Id: <200007290427.AAA03902@aa4rm.ba-watch.org.>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: boatanchors@theporch.com
Subject: Re: Product Detector for SX-110 -- Chapter III -- Fini

WOW.... nice write-up, good job.

Closing paragraph on attempt to make a silk purse (2B) out of a sow's ear (sx110) was a neat conclusion!

But don't miss one thing. The 2B never had the kind of audio passband you describe. And on 6K6 output xfrmr being phased right... you cudda always reversed pri. or sec'y leads.

Again, nice write-up, good job.

Marty

From: "Jim Reynolds" <ki6up@earthlink.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Bc-779, HT-32 help needed
Date: Sat, 29 Jul 2000 12:31:49 -0500
Message-ID: <001101bff982\$e0d84dc0\$7a49fc9e@ripcord>
MIME-Version: 1.0

Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Hello Every one. I now have a HT-32B with Manual but the manual is missing the back pages - all after page 32, and to begin work I need a schematic. Could some one please email me or tell me where to download a schematic please? Also I now have a BC-779 (we think) and I need all the documentation I can get on it and its separate Power supply.

Thanks and 73

KI6UP

Jim Reynolds

Message-ID: <3982E25B.2FFE@lehigh.edu>
Date: Sat, 29 Jul 2000 13:55:39 +0000
From: "Prof. Arthur I. Larky" <ail0@lehigh.edu>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: boatanchors@theporch.com
Subject: BC-779 info
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Jim,
The TM 11-866 manual for the BC-779B, BC-794B amd BC-1104C receivers and the RA74C, RA84B and RA94A power supplies is on the Military Boatanchor Manuals - Volumn 1, available from August Johnson, kg7bz@whitemtns.com or from ER.
Art K3HBA

Message-Id: <3.0.6.32.20000729141014.008c8300@mail2.coastalnet.com>
Date: Sat, 29 Jul 2000 14:10:14 -0400
To: Old Tube Radios <boatanchors@theporch.com>
From: Al Parker <anchor@coastalnet.com>
Subject: Re: HT-32 help -go to BAMA
Mime-Version: 1.0
Content-Type: text/plain; charset="iso-8859-1"
Content-Transfer-Encoding: 8bit

HI Jim,
The HT-32 series are great xmtrs, I use a "plain" one weekly, have had an

"A".

Go to <http://bama.sbc.edu/>
Ken Grimm's great BAMA site, there's a skem for the HT-32B there, I know, I uploaded it to there. You can also get the Mk1 & "A" there, if you want to compare.

Free for downloading, take a look at all he's got there, if you have something that's not listed, he gladly takes uploads.

73,

Al, W8UT
New Bern, NC
BoatAnchors appreciated here
anchor@coastalnet.com

And remember; "-They don't make tubes nowadays like they used to..."

Message-Id: <3.0.6.32.20000729170406.008c4100@mail2.coastalnet.com>
Date: Sat, 29 Jul 2000 17:04:06 -0400
To: Old Tube Radios <boatanchors@theporch.com>
From: Al Parker <anchor@coastalnet.com>
Subject: RE: HT-32 help- my brain cramps
Cc: "Kenneth Grimm" <grimm@lynchburg.net>, boatanchors@theporch.com
Mime-Version: 1.0
Content-Type: text/plain; charset="iso-8859-1"
Content-Transfer-Encoding: 8bit

HI Jim,

Oh crap, you're right, it's HT-33B. I'm sorry. But the HT-32 B is essentially the same as the HT-32A, electrically. I do have that manual & skem, should have sent it to BAMA, but guess I didn't. I will do it, but will wait a week until I get a cable modem with hi-speed. Will scan & send you the skem now, in 2 or 3 sheets.

73,

Al, W8UT

At 02:55 PM 07/29/2000 -0500, you wrote:

>I cant find a ht-32b schematic on bama - do you still have it in a file?

>

>Jim

>

Al, W8UT
New Bern, NC
BoatAnchors appreciated here
anchor@coastalnet.com

And remember; "-They don't make tubes nowadays like they used to..."

Message-ID: <003801bff9a5\$d57b2240\$0bf45a0c@jhart>
From: "john hart" <wa2hwj@worldnet.att.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Estate sale
Date: Sat, 29 Jul 2000 17:42:02 -0400

I have been asked to help sell off the gear from the estate of W2ALS. There's some ELDICO and JOHNSON gear among other stuff. I can email a list to anyone who might interested.

Jack WA2HWJ

Mime-Version: 1.0
Message-Id: <p04320401b5a90226def9@[32.100.190.169]>
Date: Sat, 29 Jul 2000 16:58:22 -0500
To: Old Tube Radios <boatanchors@theporch.com>
From: Joe LeKostaj <jm_lekostaj@ibm.net>
Subject: SX-110 mods available as .PDF
Content-Type: text/plain; charset="us-ascii" ; format="flowed"

Hello, all.

Arden KB6NAX has kindly allowed me to convert his SX-110 mods from Microsoft Word .DOC format into Acrobat .PDF format. (Thanks, Arden!) If anyone wishes a copy of the .PDF file, please contact me off-list.

73,
Joe K9LY
jm_lekostaj@ibm.net

From: JPevner@aol.com
Message-ID: <6a.52f896b.26b4bc5e@aol.com>
Date: Sat, 29 Jul 2000 19:01:50 EDT
Subject: Rectifier in R390 - it's Selenium.
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Folk;

I haven't seen my BA digest yet, but some of the folks on the list were kind enough to correct me privately. What I had thought was a copper-oxide rectifier is in fact Selenium CR-801 under the PS, used to power the ant. relay. Out it goes, and I will take proper precautions with it's disposal.(at our recycling centers toxic waste bin).

de Jon P

Date: Sat, 29 Jul 2000 20:04:54 -0400 (EDT)
From: "Paul H. Anderson" <pha@pdq.com>
To: Old Tube Radios <boatanchors@theporch.com>
cc: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Replacement for copper oxide in R390 (non A)??
Message-ID: <Pine.BSF.4.21.0007292004001.47746-100000@pdq.com>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

On Fri, 28 Jul 2000, Benjamin D. Hall wrote:

> >I'm working on the power supply of a R390, and the rectifier stack on the
> >bottom is disintegrating. Any words of advice on a modern replacement?
>
> Hi Jon - I beleive any modern silicon bridge rectifier can be used. If I
> remember correctly, the relay the bridge powers is extremely tolerant of
> the new, higher voltage from the silicon bridge. Or, are the cobwebs thick
> in my brain?

I need to fix the rectifier in my R-390 non A (well, 391, actually), and I'm not clear on something - the two power supplies I have have 5 pins on the rectifier, not 4. What is the 5th pin, and what is it connected to?

Thanks...

Paul

From: TubsC@aol.com
Message-ID: <22.92ba007.26b4df89@aol.com>
Date: Sat, 29 Jul 2000 21:31:53 EDT
Subject: Another BC 779 Question
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

I've been reading the recent posts on the BC 779/SP 200 with great interest.

I've got
one on my workbench and I've got a problem with the bandspread dial. When I
aquired the radio, the bandspread dial was warped and was off the roller.
With a
little investigation I discovered the guide-assembly above the dial had been
assembled upside down by a previous owner, and there was nothing keeping the
celluloid dial in line at the top, I corrected the problem and got the dial
lined up
in the spindle, but now there's not enough friction to spin the dial when the
bandspread is rotated. Is there something I can apply to the outer-edge of the
band-
spread dial, or to the spindle to create a little grip to rotate the dial?
Any help will be greatly appreciated.

Chris - KC5IIE
(TubsC@aol.com)

Message-ID: <398353E2.5007@erols.com>
Date: Sat, 29 Jul 2000 23:00:00 +0100
From: Mike Steussy - AE4R <hikrbikr@erols.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: WW2 microphone?
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Ahoy! At my radio club meeting last evening, a friend gave me what
appears to be a WW2 vintage microphone. It's black plastic, round, has
a push button on the top and a cord that ends with a Collins type
(skinny) 3-conductor phone plug. On the back in raised lettering is
"CMX-51004-C". It looks vaguely familiar, as if it might be a Navy
veteran, too. Can anyone identify it for me, please?

73 & have FB weekend,
Mike Steussy AE4R
Vienna VA USA

Message-Id: <4.2.0.58.20000729222829.009bfd20@pop3.concentric.net>
Date: Sat, 29 Jul 2000 22:31:45 -0700
To: Old Tube Radios <boatanchors@theporch.com>
From: Ed Zeranski <ezeran@concentric.net>
Subject: headset
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Andy,

Heard your request for a Navy portable headset. I think I have a parts unit that you are welcome to...not pretty but a probable backup. You want it..its yours.

Date: Sun, 30 Jul 2000 07:31:53 -0400
From: polepeeeg@aaa4rm.ba-watch.org (Marty's Refl. Drop)
Message-Id: <200007301131.HAA05859@aaa4rm.ba-watch.org.>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: boatanchors@theporch.com
Subject: Re: WW2 microphone?

Mike that sounds exactly liked the mike that went with the TCS series of HF AM transceivers

In fact so much so I went to the TCS manual & discovered it's EXACTLY the unit & I've a fake or substitute in the form of a Telephonics RS 38 aka NAF 212264-6. NAF looks airplane-ish & mine probably was for an ARC-5 or something.

Works fb with TCS tho.

Marty

Message-ID: <39845B55.233EE4B8@metronet.com>
Date: Sun, 30 Jul 2000 11:44:05 -0500
From: Neal McEwen <nmcewen@metronet.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: WW2 microphone?
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Mike Steussy - AE4R wrote:

> "CMX-51004-C". It looks vaguely familiar, as if it might be a Navy

CMX is the Navy designator for the contractor Magnavox.

--

73 de K5RW, Neal McEwen, at "The Telegraph Office", nmcewen@metronet.com
A WWW Page for Telegraph Key Collectors and Historians
http://www.metronet.com/~nmcewen/tel_off.html

Message-ID: <39848746.72434AFD@geo-thermal.com>
Date: Sun, 30 Jul 2000 14:51:34 -0500

From: Lenox Carruth <carruth@geo-thermal.com>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Need ARC-5 equipment
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

I am trying to put together a working ARC-5 three-receiver setup for my office to show people what real radio was like. I am operating them from 28 Volts with the dynamotors for the full effect. I have found a broadcast band receiver, rack (black wrinkle Army), shock mount and need the following to complete the setup:

R-26/ARC-5 Receiver 3.0-6.0 Mc
R-27/ARC-5 Receiver 6.0-9.1 Mc
C-24/ARC-5 Receiver Local Control Box
Small, 5 or 6 amp 24 Volt DC supply to run them (not a switcher - I have one of those and it has so much rf that it shuts the AVC down on the receiver) Can't have current limiting.

I need them to be in original condition, no extraneous holes, no parts missing, etc. 12 Volt filament mod is okay - I can reverse that.

I would appreciate any help. Thanks.

--

Lenox

Lenox Carruth Dallas, TX carruth@geo-thermal.com
Collector of WW-II Communications Equipment and Memorabilia

Wanted: TBX-8 Antenna, Key, Canvas Case, Accessory Box

Message-Id: <4.2.0.58.20000730133817.00b15e70@pop3.eimac.cpii.com>
Date: Sun, 30 Jul 2000 13:44:45 -0700
To: Old Tube Radios <boatanchors@theporch.com>
From: Paul Thekan <Paul.Thekan@eimac.cpii.com>
Subject: Gonst Comm III help needed
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Howdy to the group

I have a nice 6 meter Gonset Communicator III. Can someone please help me with the pinout on the 12 pin Cinch Jones power connector on the back of the set. It looks like it can run either on 12 volts DC or 115 VAC depending on how the plug is wired. Any help is appreciated.

Thank you

Paul
N6FEG

Message-Id: <4.2.2.20000731064944.024b9370@mail.sover.net>
Date: Mon, 31 Jul 2000 06:52:27 -0400
To: Old Tube Radios <boatanchors@theporch.com>
From: Michael Crestohl <mc@sover.net>
Subject: FS: Bag of 5 Mil connectors
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"; format=flowed

Hi Gang:

Hope you all are enjoying the summer.

I found a bag in the storage room that has five mil connectors - look like mic or other small types. Two are new in the packing with the pins in separate containers. These look to be fairly modern. The others are screw-on types. I have no use for these now and probably won't in the future either so I'll let them go for \$12.00 shipped.

Anyone interested? Please reply by e-mail.

73,

Michael Crestohl, W1RC
mc@sover.net

End of BOATANCHORS Digest 2958
